

A full-page background image of an astronaut in a white spacesuit standing on the lunar surface. The astronaut is wearing a helmet with a reflective visor and has an American flag patch on the shoulder. The moon's surface is covered in dust and small rocks, and the dark, starry sky of space is visible in the background with a large, bright celestial body (likely the Earth or Moon) in the upper left.

PRINT & DIGITAL RESOURCES

SCIENCE

2021

www.hoddereducation.com

 **HODDER**
EDUCATION

Endorsed Resources from Hodder Education

Cambridge Assessment International Education

For over 25 years we have worked with Cambridge International to bring you endorsed resources that support teaching and learning for almost all subjects and levels in the Cambridge Pathway. Our resources go through a rigorous quality-assurance process to ensure they are appropriate for Cambridge International schools worldwide. Endorsed resources are clearly displayed throughout the catalogue.



International Baccalaureate

We support IB schools across the continuum with a range of unique and innovative resources that are aligned with the IB's values of encouraging both personal and academic achievement. We have been publishing in cooperation with the IB since 2014 with our MYP by Concept 4-5 series and have now expanded this to include our Diploma titles. Our co-published titles are easily recognisable with this logo and can be found throughout.



Created with teachers and students in schools across the globe, Boost is the next generation in digital learning for schools, bringing quality content and new technology together in one interactive website.



Boost Subscription

Included in your Boost Core subscription you will find a range of resources such as: eBook access for teacher use, customisable unit planners, student activities, teaching notes, editable PowerPoints, interactive tests and much more.

Boost eBooks – Trial free for 30 days

Interactive, engaging and completely flexible, Boost eBooks use the latest research and technologies to provide the very best learning experience for students. They can be downloaded onto any device and used in the classroom, at home or on the move.

Look for the Boost logo to see what subjects we cover.
Learn more and request your free trials at hoddereducation.com/Boost



Contents

Cambridge Checkpoint Lower Secondary Science	3
Sciences for the IB MYP 1-3	4
Sciences for the IB MYP 4&5	5
KS3 Science Progress, GCSE Science	6
Cambridge O Level Science, Cambridge IGCSE™ Science	7
Edexcel International GCSE	8
Cambridge International AS & A Level Science	9
Sciences for the IB Diploma	10
Edexcel A level Science	11
Contact	12

IMPORTANT: Every effort has been made to ensure details are correct at the time of going to press. Hodder Education reserves the right to change the specifications and prices without prior notice. Please note: All Boost/Dynamic Learning products are subject to VAT.

Dynamic Learning

Please note our digital Dynamic Learning resources are still available and details of these can be found within the catalogue. To find out more, head to hoddereducation.com/dynamiclearning

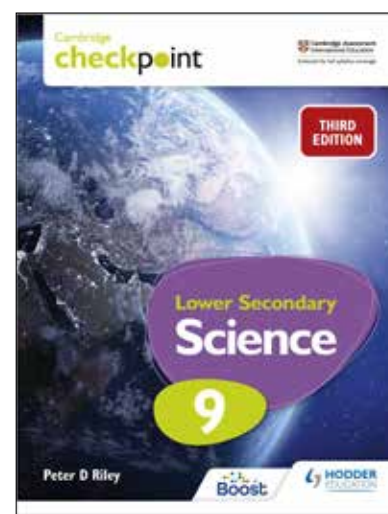
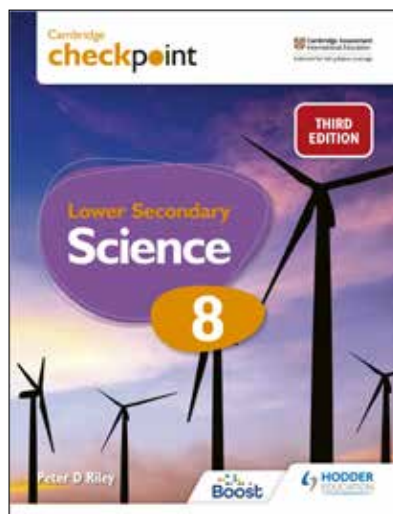
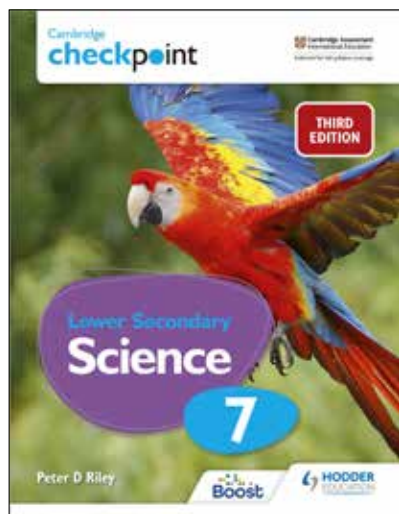


Cambridge Checkpoint Lower Secondary Science

Help learners engage with and fully understand topics they are studying with engaging content following the new Cambridge Lower Secondary Science curriculum framework (0893).

New for
2021

LOWER
SECONDARY



£21.50

PRINT

Cambridge Checkpoint Lower Secondary Science Student's Book 7 | Peter Riley | 9781398300187 | March 2021 | £21.50

Workbook | 9781398301399 | £7.25

Teacher's Guide with Boost Subscription | 9781398300750 | July 2021 | £125 + VAT (access until 2026)

DIGITAL

Boost eBook | 9781398302136 | March 2021 | £14.50 (1 year access)

£21.50

PRINT

Cambridge Checkpoint Lower Secondary Science Student's Book 8 | Peter Riley | 9781398302099 | March 2021 | £21.50

Workbook | 9781398301412 | £7.25

Teacher's Guide with Boost Subscription | 9781398300767 | July 2021 | £125 + VAT (access until 2026)

DIGITAL

Boost eBook | 9781398302174 | March 2021 | £14.50 (1 year access)

£21.50

PRINT

Cambridge Checkpoint Lower Secondary Science Student's Book 9 | Peter Riley | 9781398302181 | March 2021 | £21.50

Workbook 9 | 9781398301436 | June 2021 | £7.25

Teacher's Guide with Boost Subscription | 9781398300774 | July 2021 | £125 + VAT (access until 2026)

DIGITAL

Boost eBook | 9781398302228 | March 2021 | £14.50 (1 year access)

We are working with Cambridge International to gain endorsement for this series.



hoddereducation.com/cambridge-checkpoint-science



Keep up-to-date: get the latest news and free samples by signing up to our eUpdates: hoddereducation.com/eupdates

Sciences for the IB MYP 1-3

Develop your students' skills to become inquiring learners; ensure you navigate the MYP framework with confidence using a concept-driven and assessment-focused approach to Sciences presented in global contexts.



£18.50

PRINT

Sciences for the IB MYP 1 Student Book | Paul Morris, Patricia Deo | 9781471880377 | £18.50

DIGITAL

eTextbook | 9781471880414 | £12.50 + VAT (1 year) | £18.50 + VAT (2 years)

Whiteboard | 9781471880407 | £150 + VAT

Teaching and Learning Resources | 9781471880421 | £250 + VAT

Dynamic Learning Package | 9781471885761 | £300 + VAT



£18.50

PRINT

Sciences for the IB MYP 2 Student Book | Paul Morris, Patricia Deo | 9781471880438 | £18.50

DIGITAL

eTextbook | 9781471880476 | £12.50 + VAT (1 year) | £18.50 + VAT (2 years)

Whiteboard | 9781471880469 | £150 + VAT

Teaching and Learning Resources | 9781471880483 | £250 + VAT

Dynamic Learning Package | 9781471885778 | £300 + VAT



£18.50

PRINT

Sciences for the IB MYP 3 Student Book | Paul Morris, Patricia Deo | 9781471880490 | £18.50

DIGITAL

eTextbook | 9781471880537 | £12.50 + VAT (1 year) | £18.50 + VAT (2 years)

Whiteboard | 9781471880520 | £150 + VAT

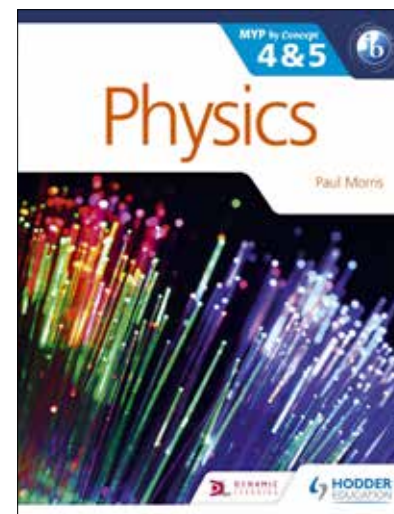
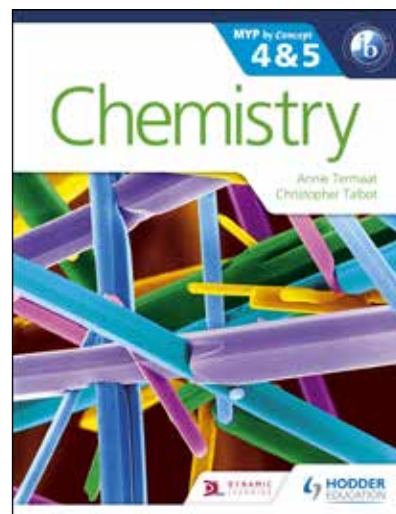
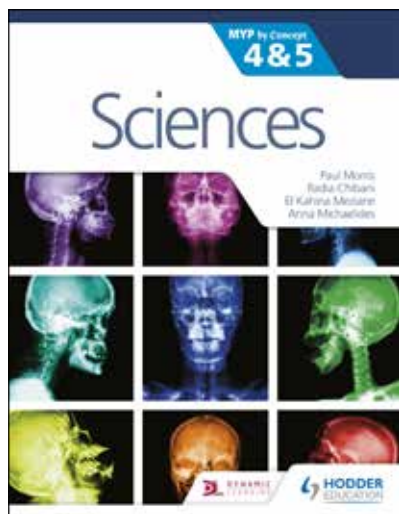
Teaching and Learning Resources | 9781471880544 | £250 + VAT

Dynamic Learning Package | 9781471885785 | £300 + VAT



Sciences for the IB MYP 4&5

Develop your skills to become an inquiring learner; ensure you navigate the MYP framework with confidence using a concept-driven and assessment-focused approach presented in global contexts.



£35

PRINT

Sciences for the IB MYP 4&5:

| Paul Morris, Radia Chibani, El Kahina Meziane, Anna Michaelides | 9781510425781 | £35

DIGITAL

eTextbook | 9781510425309 | £23 + VAT (1 year) | £35 + VAT (2 years)

Whiteboard | 9781510425347 | £175

Teaching and Learning Resources | 9781510425354 | £350 + VAT

Dynamic Learning Package | 9781510425361 | £400 + VAT

£35

PRINT

Biology for the MYP 4&5 | Andrew Davis, Patricia Deo | 9781471841705 | £35

DIGITAL

eTextbook | 9781471841736 | £23 + VAT (1 year) | £35 + VAT (2 years)

Whiteboard | 9781471841743 | £175

Teaching and Learning Resources | 9781471841750 | £350 + VAT

Dynamic Learning Package | 9781471843044 | £400 + VAT

£35

PRINT

Chemistry for the MYP 4&5 | Annie Termaat, Christopher Talbot | 9781471841767 | £35

DIGITAL

eTextbook | 9781471841798 | £23 + VAT (1 year) | £35 + VAT (2 years)

Whiteboard | 9781471841804 | £175

Teaching and Learning Resources | 9781471841811 | £350 + VAT

Dynamic Learning Package | 9781471843051 | £400 + VAT

£35

PRINT

Physics for the MYP 4&5 | Paul Morris | 9781471839337 | £35

DIGITAL

eTextbook | 9781471839375 | £23 + VAT (1 year) | £35 + VAT (2 years)

Whiteboard | 9781471839382 | £175

Teaching and Learning Resources | 9781471839368 | £350 + VAT

Dynamic Learning Package | 9781471843006 | £400 + VAT

The only series for MYP 4 and 5 developed in cooperation with the International Baccalaureate (IB)



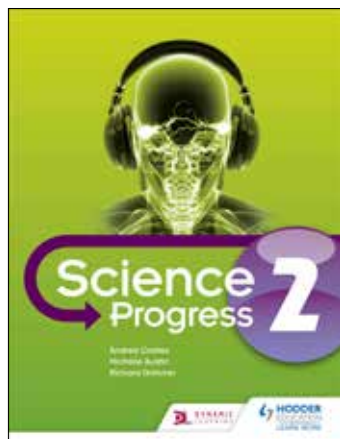
hoddereducation.com/ib-myp-science



Keep up-to-date: get the latest news and free samples by signing up to our eUpdates: hoddereducation.com/eupdates

KS3 Science Progress

Build and assess your students' KS3 Science knowledge and ensure a solid foundation for GCSE and further science study.



£17.99

PRINT

Student Book 1 | Michelle Austin, Andrea Coates, Richard Grimmer | 9781471801426 | £17.99

DIGITAL

eTextbook | 9781471842320 | £4.25 + VAT (1 year) | £6.80 + VAT (2 years)

Whiteboard | 9781471807831 | £50 + VAT (small schools) | £75 + VAT (large schools)

Teaching and Learning Resources (Books 1 and 2) | 9781471801464 | £75 + VAT (small schools) | £100 + VAT (large schools)*

£17.99

PRINT

Student Book 2 | Michelle Austin, Andrea Coates, Richard Grimmer | 9781471801440 | £17.99

DIGITAL

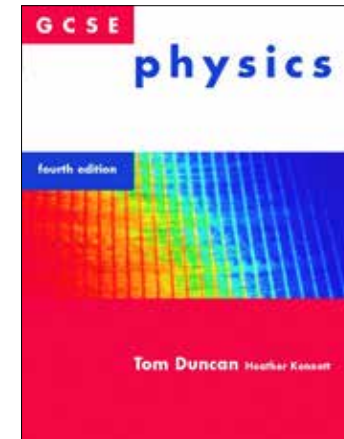
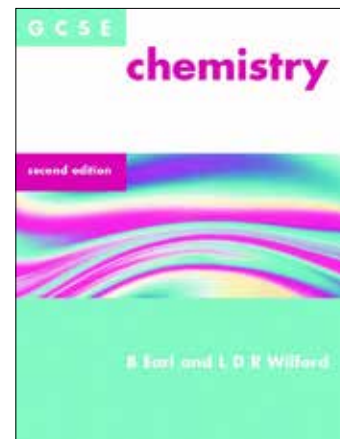
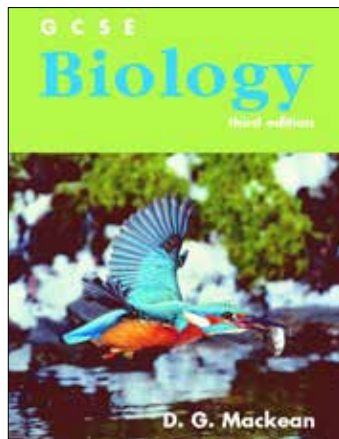
eTextbook | 9781471842337 | £4.25 + VAT (1 year) | £6.80 + VAT (2 years)

Whiteboard | 9781471807824 | £50 + VAT | £75 + VAT

Dynamic Learning Package (Books 1 and 2) | £320 + VAT (small schools) | £440 + VAT (large schools)

GCSE Science

Thoroughly prepare for success in your chosen GCSE Science and equivalent qualifications with focused and in-depth coverage of key content in the GCSE and IGCSE specifications.



£27

PRINT

GCSE Biology | D. G. Mackean | 9780719586156 | £27

£27

PRINT

GCSE Chemistry | Bryan Earl, Doug Wilford | 9780719586163 | £27

£27

PRINT

GCSE Physics | Tom Duncan | 9780719586149 | £27

“

'KS3 Science Dynamic Learning Package is an amazing tool for teaching. Has a lot of resources, and the most enjoyable are the whiteboard materials; students get engaged with the concepts taught, and this increases their participation in class.'

Science teacher review about KS3 in Progress Dynamic Learning Package

”



hoddereducation.com/ks3science

*A small school is up to 900 students. A large school is 901+ students.

Cambridge O Level Science

Written by renowned expert authors, our updated resources enable the learner to effectively navigate through the content of the revised Cambridge O Level Biology (5090), Chemistry (5070), and Physics (5054) syllabuses for examination from 2023.



£27
PRINT
O Level Biology
 | D. G. Mackean,
 Dave Hayward |
 9781398310582 |
 March 2021 | £27
DIGITAL **Boost**
Boost eBook |
 9781398310926 |
 March 2021 | £13.50
 (1 year access)

£27
PRINT
O Level Chemistry
 | Bryan Earl,
 Doug Wilford |
 9781398310599 |
 March 2021 | £27
DIGITAL **Boost**
Boost eBook |
 9781398310988
 | £13.50 (1 year
 access)

£27
PRINT
O Level Physics |
 Heather Kennett,
 Tom Duncan |
 9781398310605 |
 March 2021 | £27
DIGITAL **Boost**
Boost eBook |
 9781398311015
 | £13.50 (1 year
 access)

Cambridge IGCSE™ Science

Written by renowned expert authors, our updated resources enable the learner to effectively navigate through the content of the updated Cambridge IGCSE™ Biology (0610/0970), Chemistry (0620/0971), Physics (0625/0972) syllabuses, as well as through the Cambridge IGCSE Combined and Co-ordinated Sciences (0653 and 0654) syllabuses.



£27
PRINT
IGCSE™ Biology
 | D. G. Mackean,
 Dave Hayward |
 9781398310452 |
 March 2021 | £27
NOT ENDORSED
Practical Skills WB
 | 9781398310469 |
 £8.50
Workbook |
 9781398310490 | £8
Teacher's Guide |
 9781398310476 |
 £150 + VAT
Revision Guide |
 9781471865138 |
 £14.50
DIGITAL **Boost**
Boost eBook |
 9781398310711 |
 March 2021 | £13.50

£27
PRINT
IGCSE™ Chemistry |
 Bryan Earl,
 Doug Wilford |
 9781398310506 |
 March 2021 | £27
Practical Skills WB
 | 9781398310513 |
 £8.50
NOT ENDORSED
Workbook |
 9781398310537 | £8
Teacher's Guide |
 9781398310520 |
 £150 + VAT
Revision Guide |
 9781471894602 |
 £14.50
DIGITAL **Boost**
Boost eBook |
 9781398310780 |
 March 2021 | £13.50

£27
PRINT
IGCSE™ Physics |
 Heather Kennett,
 Tom Duncan |
 9781398310544 |
 March 2021 | £27
NOT ENDORSED
Practical Skills WB
 | 9781398310551 |
 £8.50
Workbook |
 9781398310575 | £8
Teacher's Guide |
 9781398310568 |
 £150 + VAT
Revision Guide |
 9781471859687 |
 £14.50
DIGITAL **Boost**
Boost eBook |
 9781398310841 |
 March 2021 | £13.50

£35
PRINT
**IGCSE™ Combined
 and Co-ordinated
 Sciences** | D. G.
 Mackean, Dave
 Hayward, Doug
 Wilford, Bryan Earl,
 Tom Duncan,
 Heather Kennett |
 9781510402461 |
 £35
DIGITAL
eTextbook |
 9781510402416 |
 £23.70 + VAT (1 year)
 | £35 + VAT (2 years)

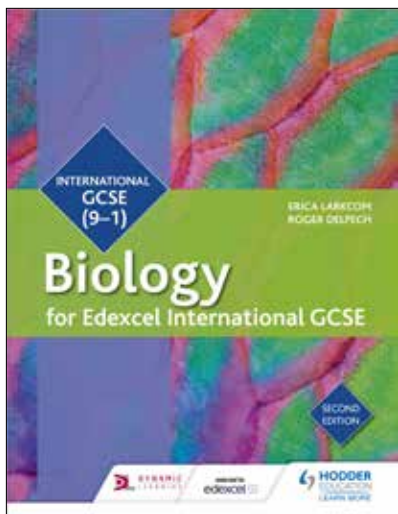
✓ The Cambridge IGCSE™ Chemistry Practical Skills Workbook and Student Books have been endorsed by Cambridge International to support the full Cambridge IGCSE™ Biology, Chemistry, and Physics syllabuses for examination from 2023.

We are working with Cambridge International to gain endorsement for further titles in this series. The Study and Revision Guides and Cambridge IGCSE™ Combined and Co-ordinated Sciences resources have not been through the Cambridge International endorsement process.



Edexcel International GCSE Science

Ensure complete coverage of the latest Edexcel (9-1) International GCSE Science Specifications, with affordable student books and workbooks written by expert authors and teachers.



£26

PRINT ENDORSED

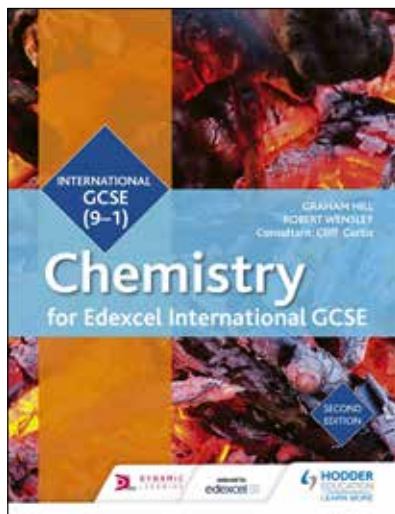
GCSE Biology Student Book | Erica Larkcom, Roger Delpuch | 9781510405196 | £26

PRINT

Student Lab Book | 9781510451520 | £4.50

Workbook | 9781510405653 | £5.99

Teacher Lab Book | 9781510451537 | £80



£26

PRINT ENDORSED

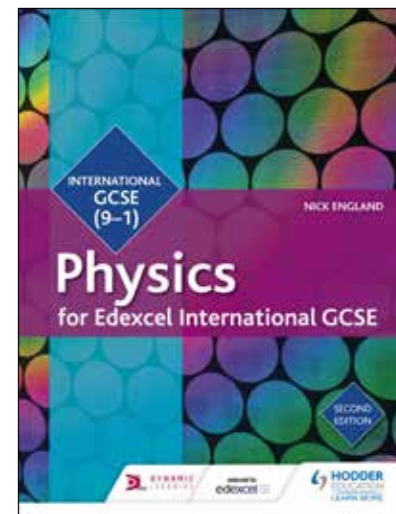
GCSE Chemistry Student Book | Graham Hill, Robert Wensley | 9781510405202 | £26

PRINT

Student Lab Book | 9781510451544 | £4.50

Workbook | 9781510405622 | £5.99

Teacher Lab Book | 9781510451551 | £80



£26

PRINT ENDORSED

GCSE Physics Student Book | Nick England | 9781510405189 | £26

PRINT

Student Lab Book | 9781510451568 | £4.50

Workbook | 9781510405660 | £5.99

Teacher Lab Book | 9781510451575 | £80

“

“Best physics textbook ever. Excellent exercises, excellent explanations, excellent graphical approach. No better book available!”

Amazon review about *Edexcel International GCSE (9-1) Physics Student Book*

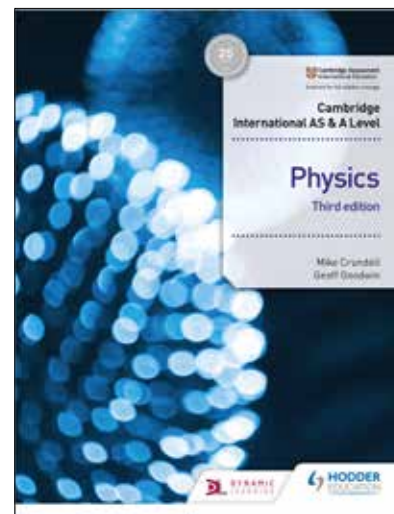
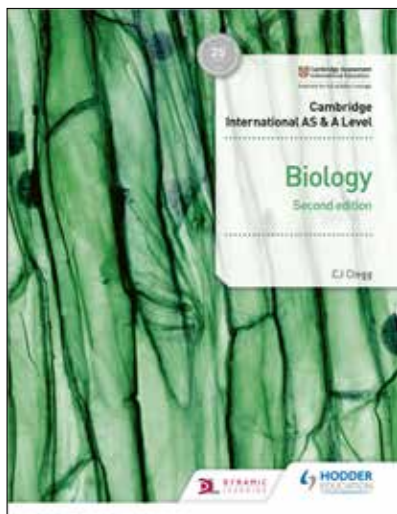
”

The Student Books have been endorsed for Edexcel. The Student Lab Book, Workbook, and Teacher Lab Book have not been through the endorsement process.



Cambridge International AS & A Level Science

Confidently navigate the updated Cambridge International AS & A Level Biology (9700), Chemistry (9701), and Physics (9702) syllabuses with a structured approach ensuring that the link between theory and practice is consolidated, scientific skills are applied, and analytical skills developed.



£46

PRINT

AS & A Level Biology Student's Book | C. J. Clegg | 9781510482876 | £46

Practical Skills Workbook | 9781510482869 | April 2021 | £11.50

Revision Guide | 9781471828874 | £18

DIGITAL

eTextbook | 9781510482913 | £30 + VAT (1 year) | £46 + VAT (2 years)

Whiteboard | 9781510482920 | £130 + VAT

Teacher's Resource Pack | 9781398316782 | May 2021 | £120 + VAT

£46

PRINT

AS & A Level Chemistry Student's Book | Peter Cann, Peter Hughes | 9781510480230 | £46

Practical Skills Workbook | 9781510482852 | April 2021 | £11.50

Revision Guide | 9781471829406 | £18

DIGITAL

eTextbook | 9781510482999 | £30 + VAT (1 year) | £46 + VAT (2 years)

Whiteboard | 9781510483002 | £130 + VAT

Teacher's Resource Pack | 9781398316799 | May 2021 | £120 + VAT

£46

PRINT

AS & A Level Physics Student's Book | Mike Crundell, Geoff Goodwin | 9781510482807 | £46

Practical Skills Workbook | 9781510482845 | April 2021 | £11.50

Revision Guide | 9781471829437 | £18

DIGITAL

eTextbook | 9781510483118 | £30 + VAT (1 year) | £46 + VAT (2 years)

Whiteboard | 9781510483125 | £130 + VAT

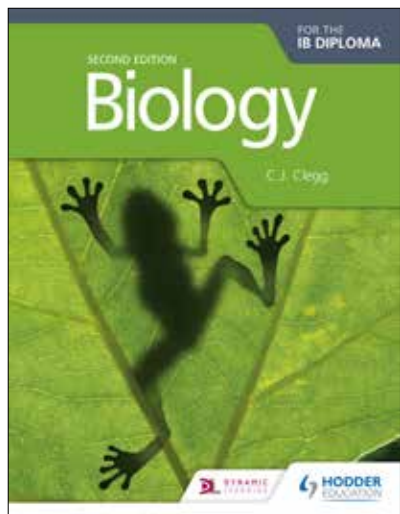
Teacher's Resource Pack | 9781398316775 | May 2021 | £120 + VAT

The Student Books have been endorsed by Cambridge International to support the full AS & A Level Biology, Chemistry, and Physics syllabuses for examination from 2022. We are working towards endorsement for the Practical Skills Workbooks and Teacher's Resource Packs. The Study and Revision Guides have not been through the Cambridge International endorsement process.



Sciences for the IB Diploma

Provide clear course guidance and ensure in-depth study with accessible content, directly mapped to the syllabus and approach to learning.



£46

PRINT

Biology for the IB Diploma | C.J. Clegg & Andrew Davis | 9781471828997 | £46

Revision Guide | 9781471899706 | £25

Internal Assessment | 9781510432390 | £19.50

DIGITAL

eTextbook | 9781471829079 | £31 + VAT (1 year) | £46 + VAT (2 years)

Whiteboard | 9781471829062 | £100 + VAT

Teaching and Learning Resources | 9781471829086 | £150 + VAT

Dynamic Learning Package | 9781471836305 | £200 + VAT



£46

PRINT

Chemistry for the IB Diploma | Christopher Talbot, Richard Harwood and Christopher Coates | 9781471829055 | £46

Revision Guide | 9781471899713 | £25

Internal Assessment | 9781510432406 | £19.50

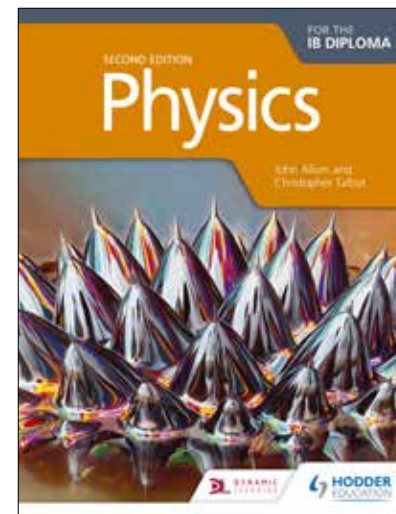
DIGITAL

eTextbook | 9781471829246 | £31 + VAT (1 year) | £46 + VAT (2 years)

Whiteboard | 9781471829239 | £100 + VAT

Teaching and Learning Resources | 9781471829253 | £150 + VAT

Dynamic Learning Package | 9781471836312 | £200 + VAT



£46

PRINT

Physics for the IB Diploma | John Allum, Colin Cuthbert and Christopher Talbot | 9781471829048 | £46

Revision Guide | 9781471899720 | £25

Internal Assessment | 9781510432413 | £19.50

DIGITAL

eTextbook | 9781471829307 | £31 + VAT (1 year) | £46 + VAT (2 years)

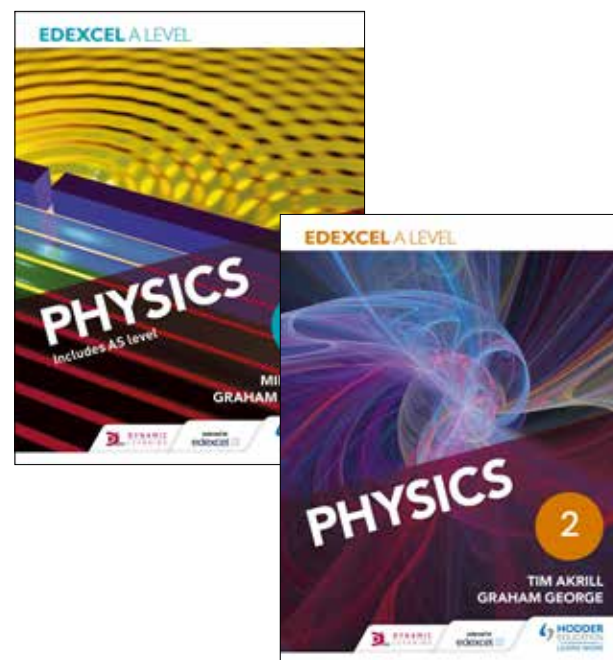
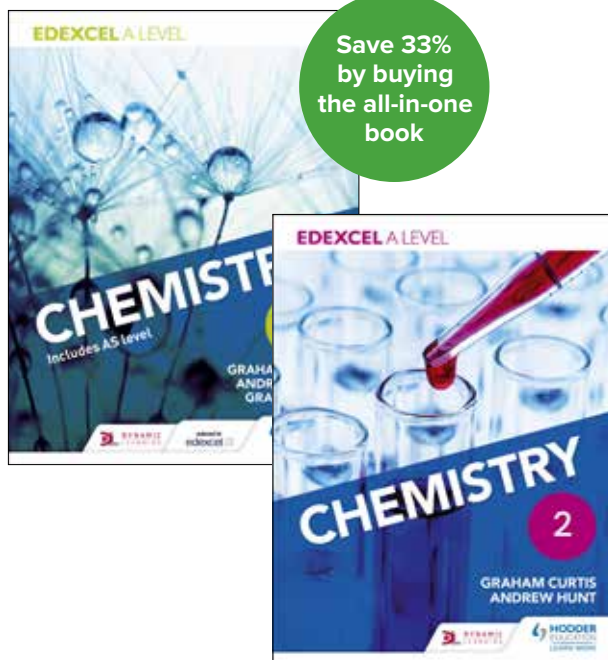
Whiteboard | 9781471829291 | £100 + VAT

Teaching and Learning Resources | 9781471829284 | £150 + VAT

Dynamic Learning Package | 9781471833625 | £200 + VAT

Edexcel A level Science

Develop and assess your students' knowledge and skills throughout the A level course using the practical assessment guidance and topical examples offered by these Edexcel Year 1 & 2 Student Books.



£30

PRINT

Biology Student Book 1 | C.J Clegg, Ed Lees, Martin Rowland | 9781471807343 | £30

Biology Student Book 2 | 9781471807374 | £30

All-in-one Biology for Years 1 and 2 | 9781510469938 | £41

Practical Student Guide | 9781471885167 | £9.99

£30

PRINT

Chemistry Student Book 1 | 9781471807466 | Graham Curtis, Graham Hill, Andrew Hunt | £30

Chemistry Student Book 2 | 9781471807497 | £30

All-in-one Chemistry for Years 1 and 2 | 9781510469983 | £41

Practical Student Guide | 9781471885679 | £9.99

£30

PRINT

Physics Student Book 1 | 9781471807527 | Mike Benn, Graham George | £30

Physics Student Book 2 | 9781471807558 | £30

All-in-one Physics for Years 1 and 2 | 9781510470033 | £41

Practical Student Guide | 9781471885709 | £9.99

The Student Books 1 and 2 have been endorsed for Edexcel. The all-in-one Student Books and Practical Student Guides have not been through the endorsement process.



WE'RE HERE TO HELP

To place your order or for any queries, please contact our team:

Email: international.catalogue@hoddereducation.com

To find your local Hodder Education representative please visit
www.hoddereducation.com/agents

TRY EVERYTHING FOR FREE

Evaluate print titles free for 30 days online

If you're registered to a school or college, you can sign-up for free elnspection copies in three easy steps.

1. Find the book at www.hoddereducation.com and select 'Order elnspection copy' and add to basket.
2. Go to your basket and checkout. If you don't already have an account with us, you'll need to register as a teacher at your institution – this only takes a minute!
3. A link will be sent to your email within 24 hours for resources that are available. Click for access and feel free to share the link with your colleagues.



Created with teachers and students in schools across the globe, Boost is the next generation in digital learning for schools, bringing quality content and new technology together in one interactive website. Learn more at hoddereducation.com/Boost

Please recycle this catalogue when you have finished with it.

ISBN: 9781398344105